

1 What is claimed is:

2 Claim 1. A pet tethering device comprising:

3 a waist harness consisting of a back section and a front
4 section, said back section formed from an elongated padded
5 strap having a first engagement end and a second engagement end
6 with an enlarged padded support section therebetween; a nylon
7 strap with a width of about one inch is secured to an outer
8 surface of said waist harness having a first end extending
9 beyond said first engagement end and a second end extending
10 beyond said second engagement end, said nylon strap configured
11 to provide at least one attachment loop to said back portion;

12 said front section formed from a rectangular shaped padded
13 strap having a first receptive end releasably securable to said
14 first engagement end of said back section and a second
15 receptive end releasably securable to said second engagement
16 end of said back section, said front section including an
17 attachment loop formed a nylon strap with a width of about 1
18 inch between said first and second end; said first receptive
19 end including a first buckle for engaging said first end of
20 said nylon strap, said second receptive end including a second
21 buckle for engaging said second end of said nylon strap;

22 a rotatable quick release snap secured to said front
23 section attachment loop; and

24 a least one leash securable from said snap to a pet

1 collar;

2 wherein said waist harness can be comfortably secured to
3 an individual having different waist dimensions whereby said
4 quick release snap and said back portion attachment loop
5 provide leash attachment points to the nylon strap, said leash
6 securable to a pet to allow hands free exercising of the pet.

7

8

9 Claim 2. The pet tethering device according to Claim 1
10 wherein said enlarged padded support section has a first width
11 and said first and second engagement end has a second width,
12 said first width greater than said second width.

13

14 Claim 3. The pet tethering device according to Claim 1
15 wherein at least a portion of said nylon strap extends from
16 said back support providing multiple attachment loops for
17 securing pet harnesses thereto.

18

19 Claim 4. The pet tethering device according to Claim 1
20 including a nylon pouch secured to an outer surface of said
21 back section of said waist harness, said pouch having a
22 releasably securable flap for holding items within said pouch.

23

24

1 Claim 5. The pet tethering device according to Claim 1
2 including a flexible strap secured to an outer surface of said
3 back section of said waist harness, said flexible strap
4 available for releasably securing a water bottle to said
5 harness.

6

7 Claim 6. The pet tethering device according to Claim 1
8 wherein said first receptive end and said first engagement end
9 employ hook and loop attachment means for primary attachment.

10

11 Claim 7. The pet tethering device according to Claim 1
12 wherein said second receptive end and said second engagement
13 end employ hook and loop attachment means for primary
14 attachment.

15

16 Claim 8. The pet tethering device according to Claim 1
17 wherein said waist belt includes a reflective surface for
18 nighttime visibility.

19

20 Claim 9. The pet tethering device according to Claim 1
21 wherein said leash is formed from a dynamic circular rope.

22

23

24

1 Claim 10. A pet tethering device comprising: /

2 a waist harness consisting of a back section and a front
3 section, said back section formed from an elongated padded
4 strap having a first engagement end and a second engagement end
5 with an enlarged padded support section therebetween, said
6 enlarged padded support section has a first width and said
7 first and second engagement end has a second width, said first
8 width greater than said second width; a nylon strap with a
9 width of about one inch is secured to an outer surface of said
10 waist harness having a first end extending beyond said first
11 engagement end and a second end extending beyond said second
12 engagement end, said nylon strap configured to provide three
13 attachment loops to said back portion;

14 said front section formed from a rectangular shaped padded
15 strap having a first receptive end releasably securable to said
16 first engagement end of said back section and a second
17 receptive end releasably securable to said second engagement
18 end of said back section, said front section including an
19 attachment loop formed a nylon strap with a width of about 1
20 inch between said first and second end; said first receptive
21 end including a first buckle for engaging said first end of
22 said nylon strap, said second receptive end including a second
23 buckle for engaging said second end of said nylon strap;

24 a rotatable quick release snap secured to said front

1 section attachment loop; and
2 a least one leash securable from said snap to a pet
3 collar, said leash including a dynamic circular rope allowing
4 said leash to stretch;
5 wherein said waist harness can be comfortably secured to
6 an individual having different waist dimensions whereby said
7 quick release snap and said back portion attachment loop
8 provide leash attachment points to the nylon strap, said leash
9 securable to a pet to allow hands free exercising of the pet.

10

11 Claim 11. The pet tethering device according to Claim 10
12 including a nylon pouch secured to an outer surface of said
13 back section of said waist harness, said pouch having a
14 releasably securable flap for holding items within said pouch.

15

16 Claim 12. The pet tethering device according to Claim 10
17 including a flexible strap secured to an outer surface of said
18 back section of said waist harness, said strap available for
19 releasably securing a water bottle to said harness.

20

21 Claim 13. The pet tethering device according to Claim 10
22 wherein said first receptive end and said first engagement end
23 employ hook and loop attachment means for primary attachment.

24

1 Claim 14. The pet tethering device according to Claim 10
2 wherein said second receptive end and said second engagement
3 end employ hook and loop attachment means for primary
4 attachment.

5

6 Claim 15. The pet tethering device according to Claim 10
7 wherein said waist belt includes a reflective surface for
8 nighttime visibility.

9

10

11